Name:			
Grade:			

Brian climbed $\frac{31}{5}$ feet up a rope. He slid down $\frac{4}{3}$ feet, and then, he climbed another $\frac{9}{10}$ feet. How many feet is Brian from where he started?

Name:			
Grade			

The average of the five numbers in a list is 54. The average of the first two numbers is 48. What is the average of the last 3 numbers?

Name:			
Grade			
Grade:			

Josh ran three laps around the school track. He completed the first lap in 5 minutes. The second lap took 20% longer to complete than the first lap, and the third lap took 30% longer to complete than the second lap. In minutes, what was Josh's total running time for the three laps? Express your answer as a decimal to the nearest tenth.

Name:			
Grade			

Allison has 29 coins in nickels and quarters. She has seven more quarters than nickels. What is the value of Allison's collection of coins, in dollars? Express your answer as a decimal to the nearest hundredth.

Name:	 		
Grade:			

When a group of children is arranged in rows of five people each, the last row is one person short. When the children are arranged in rows of six people each, the last row is still short one person. What is the least possible number of children in the group?

Name:	 	 	
Grade:			

What is the number of degrees the minute hand of a clock moves between 6:04 p.m. and 6:21 p.m.?